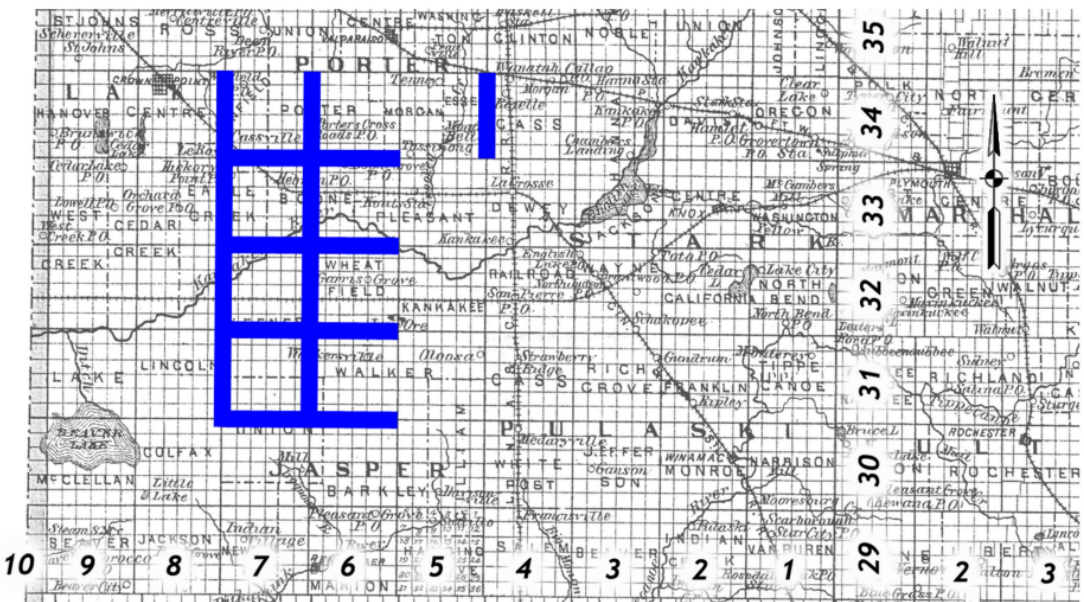
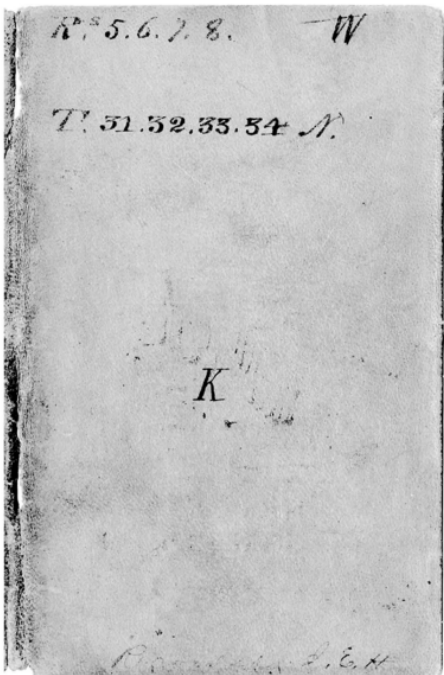


Township / Range Lines:

South line of Townships 31N to 34N in Ranges 6W & 7W

East line of Ranges 5W, 7W & 8W in Townships 31N to 34N



Indiana Historical Land Survey Documents project - LW & CJH, 2021

Surveyed: 2/1834

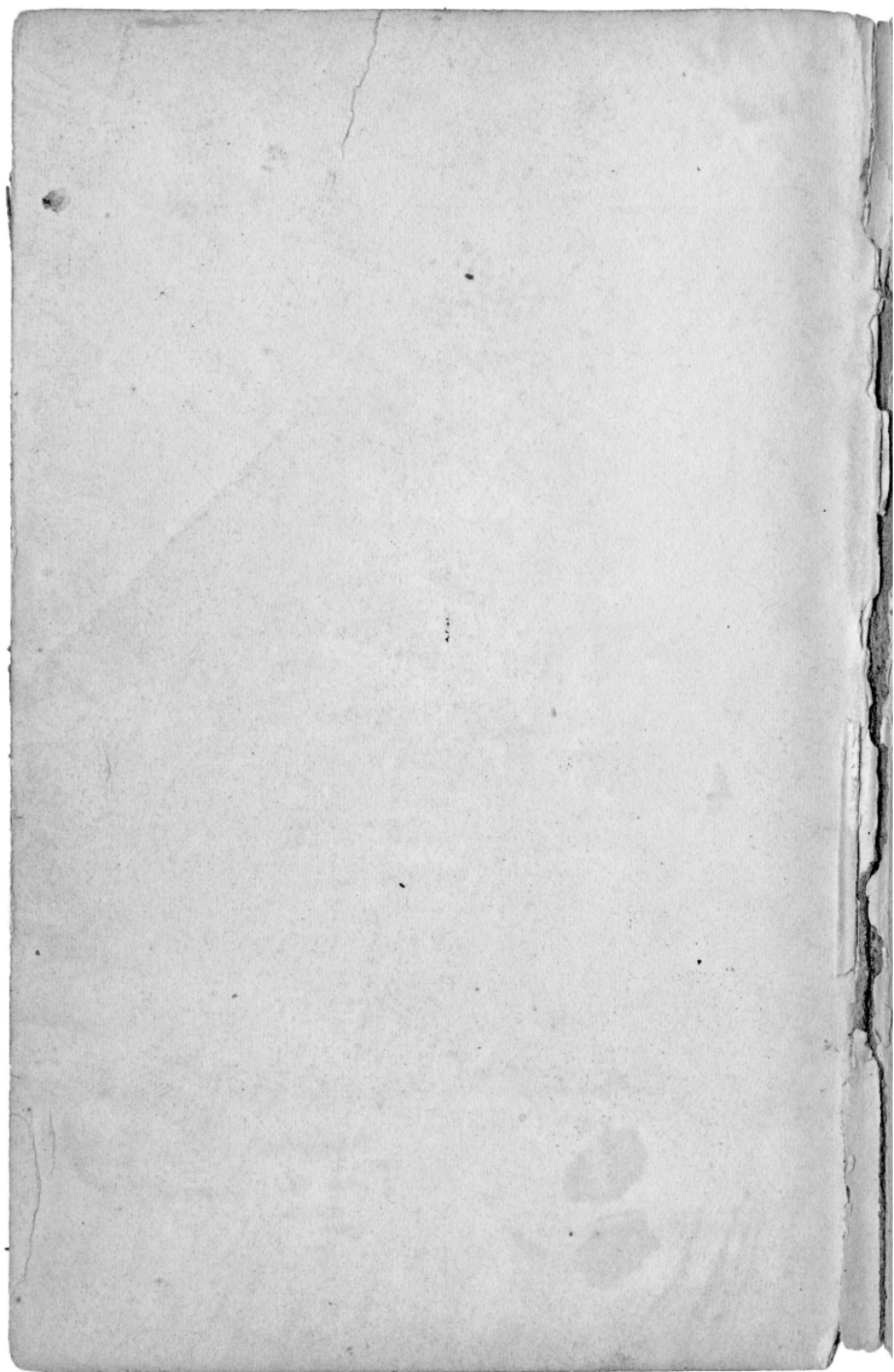
R. 5.6.7.8.

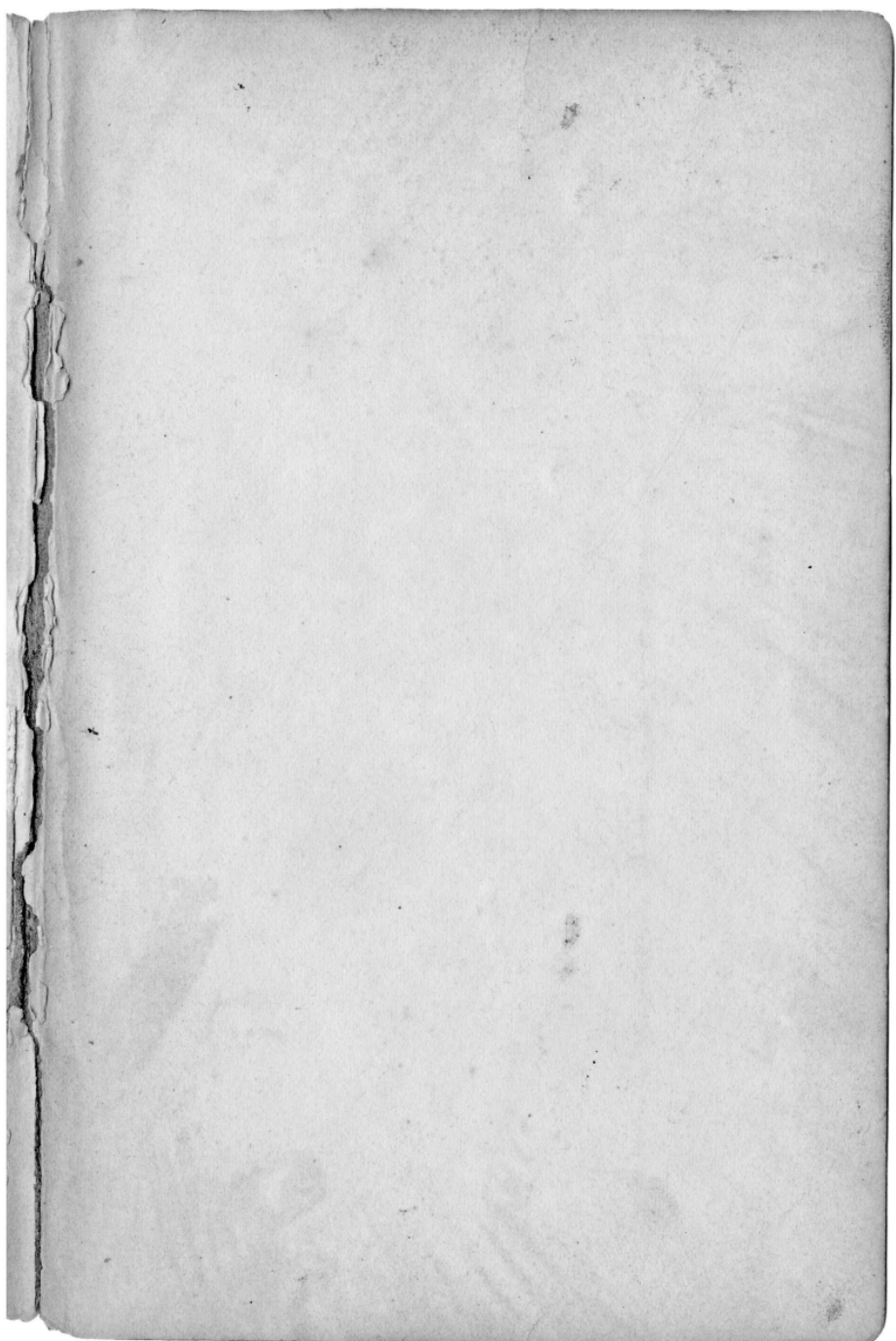
-W

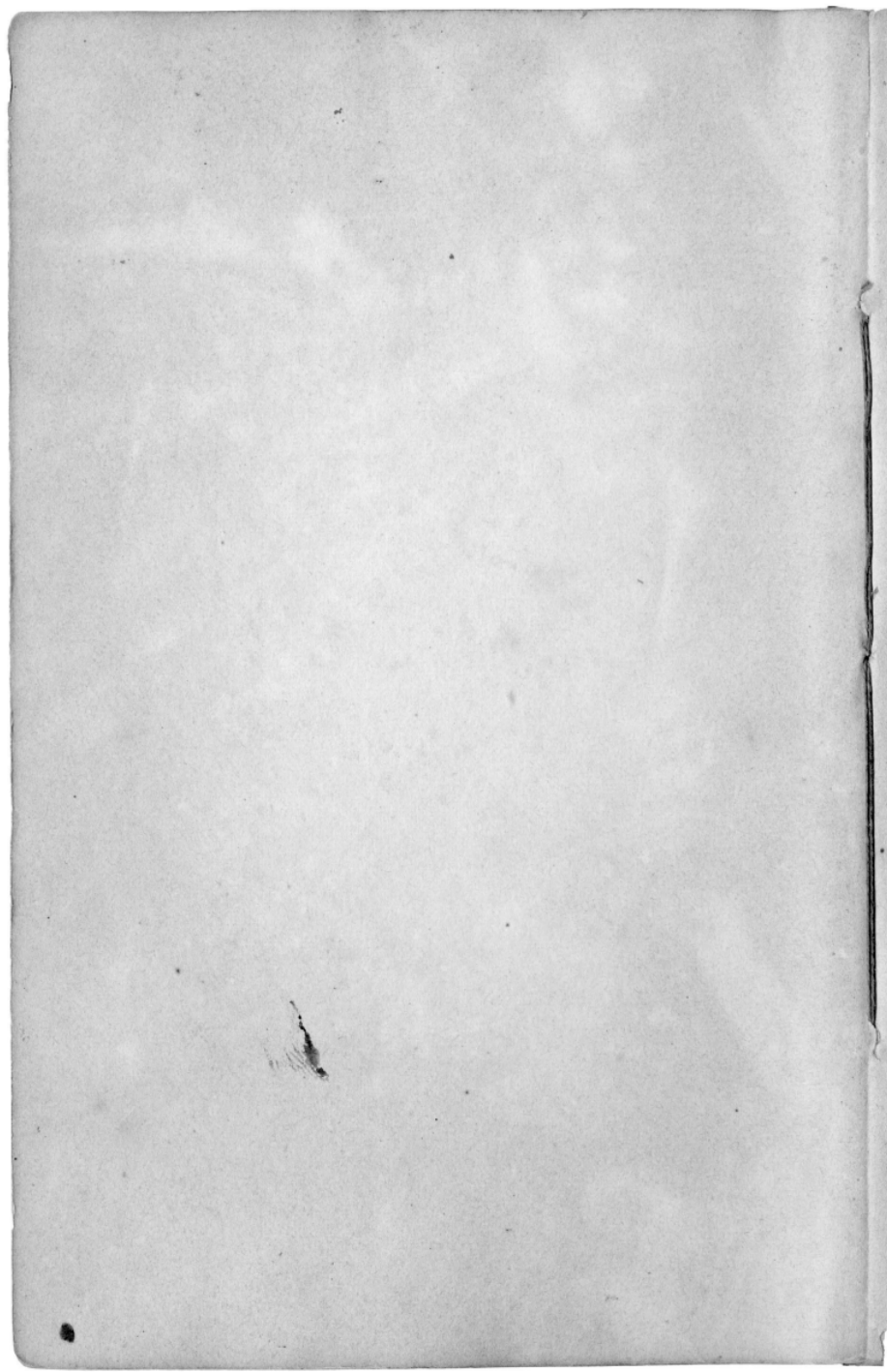
T. 51.52.53.54 N.

K

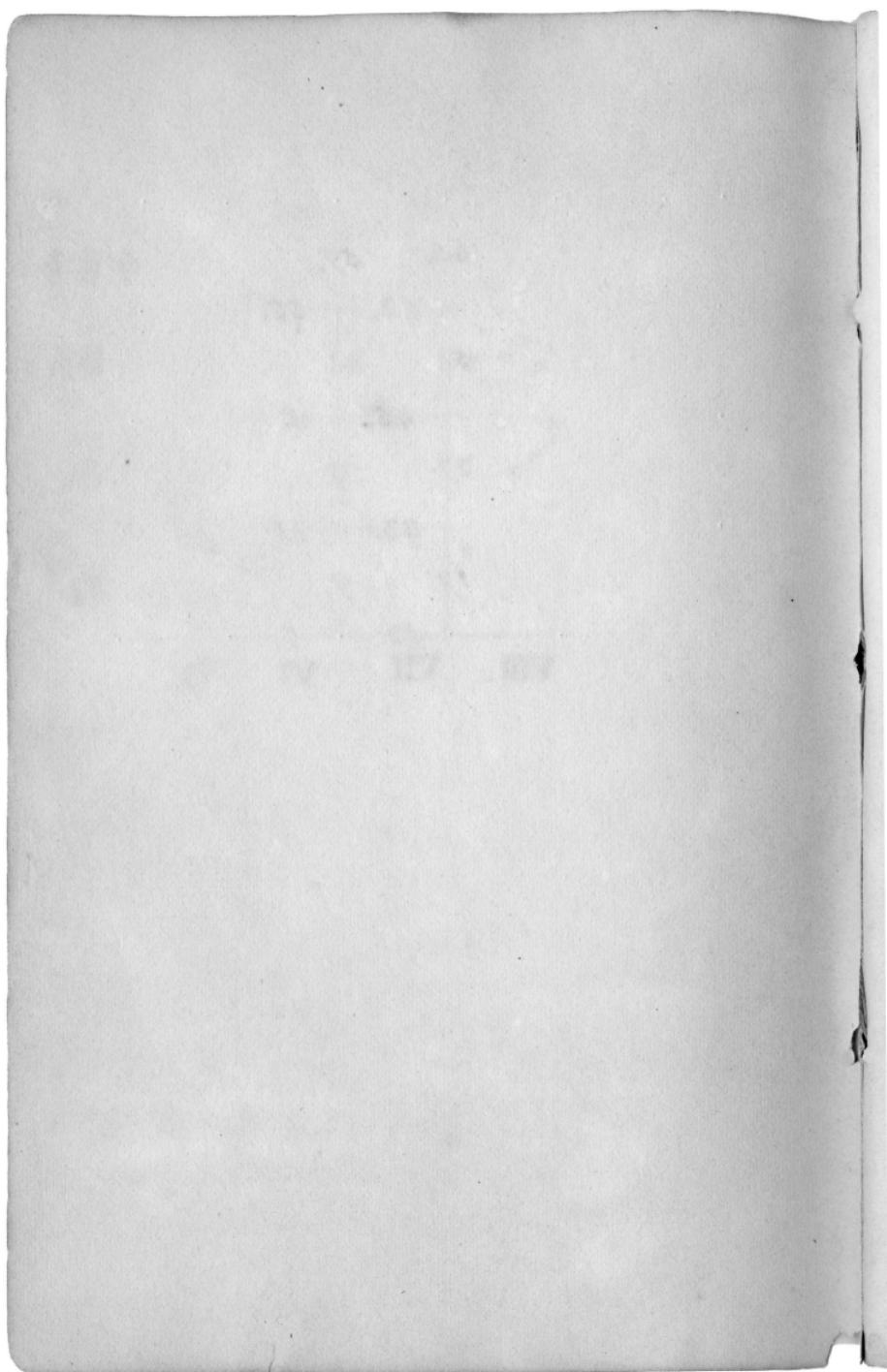
Pennell & E.H.

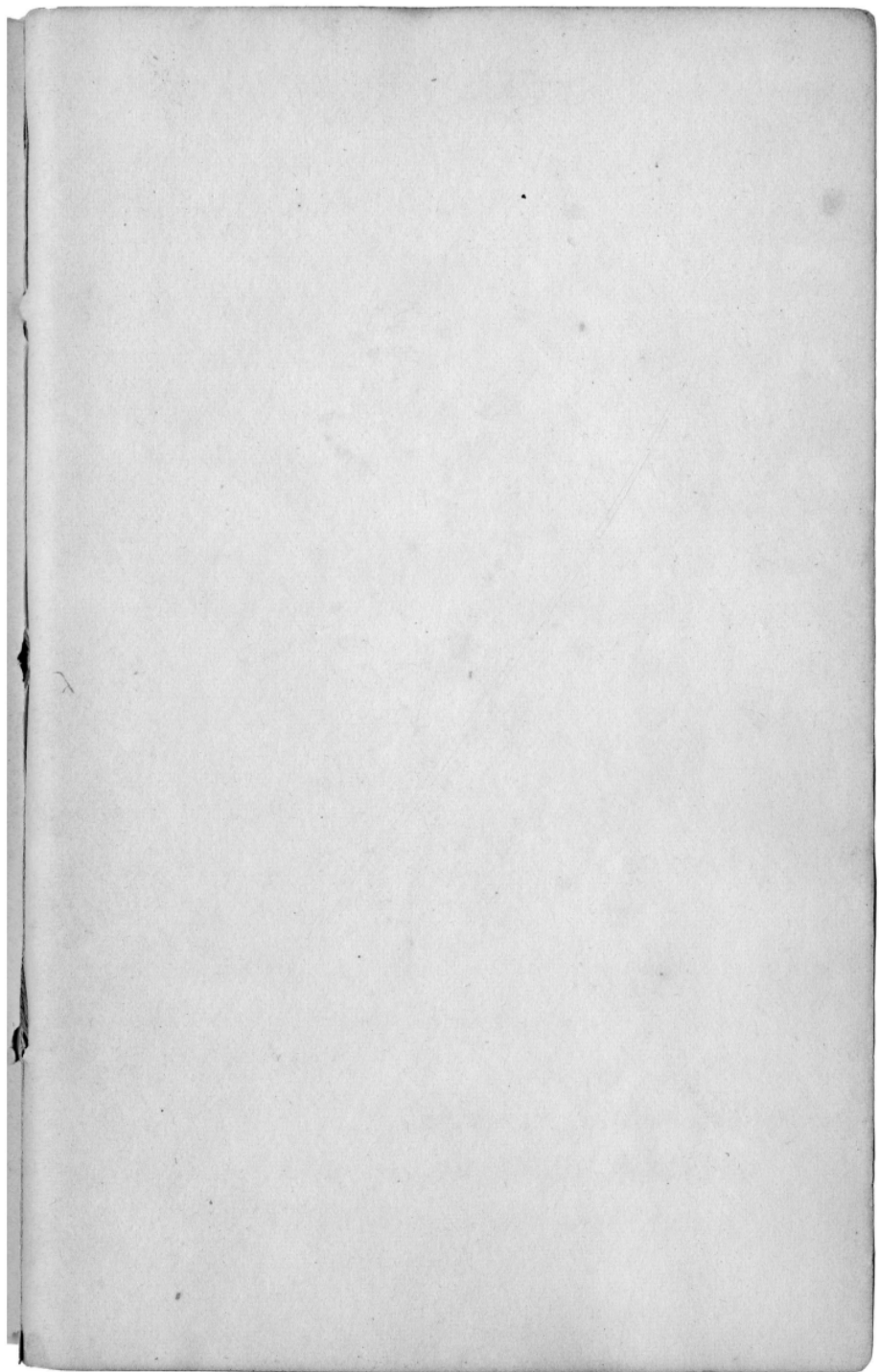


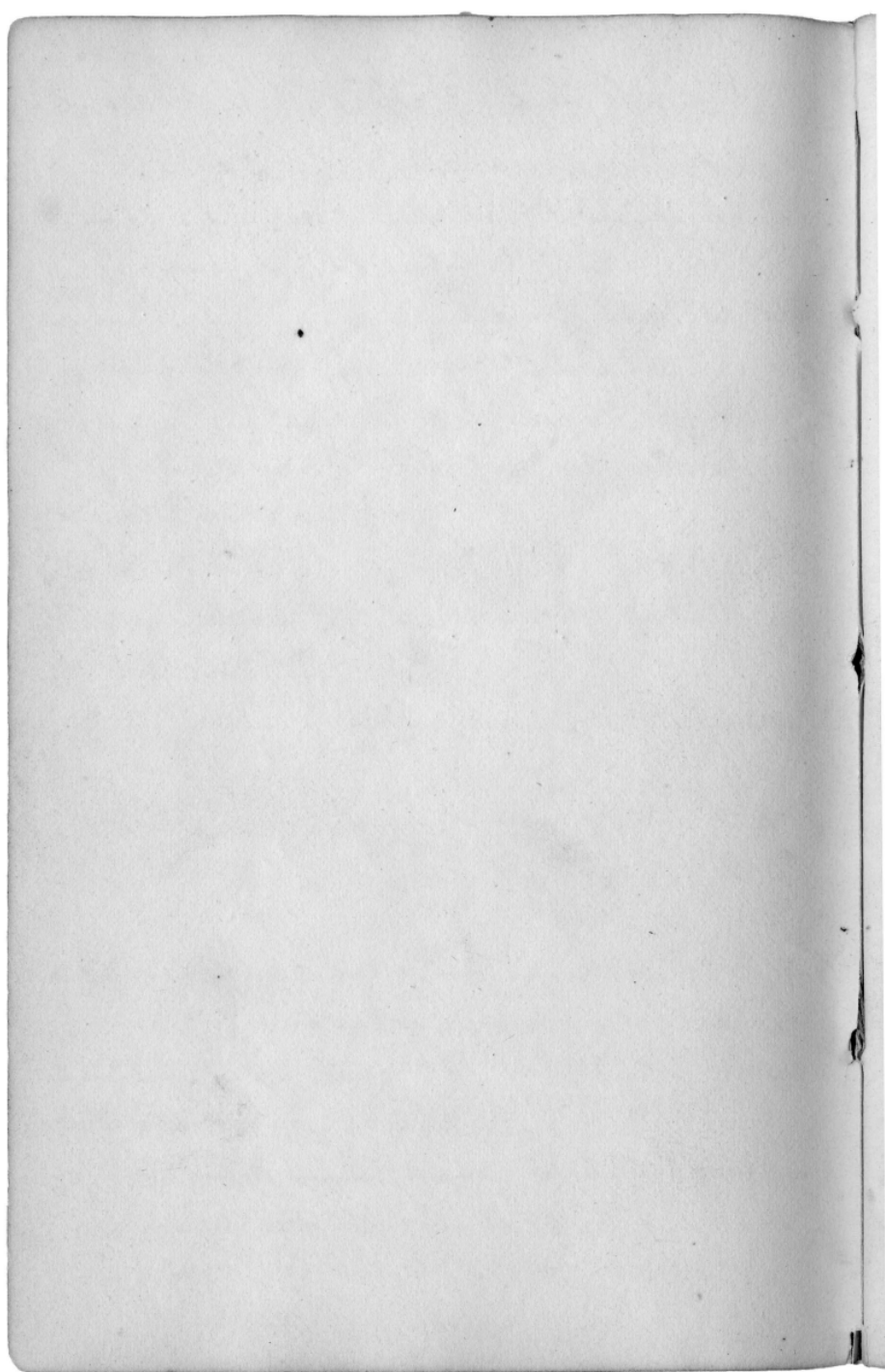




66.	57.		68	34.
63.	56.			
51.	41.			33.
45.	1.			
37.	27.			32.
33.	21.			
17.	9.			31.
13.	5.			
VIII.	VII.	VI.	V.	







Var. 6th 20' E, 1

South side S 33° N R 6 W Ind.

West on south side sec 36

543 Seau Kaukeka River - L shore
Elm 12 corner

650 wet prairie (6 inches)
4000 set $\frac{1}{2}$ in part - in wet prairie water
7150 Seau wet prairie - 2 sets bassas
8000 Cor of Secs 35, 36 - set part

Y. oak 16 N 56 $\frac{2}{3}$ E 79

Do 17 N 22 W 8

wet prairie partly covered with water
dry land rolling poor Y.
oak bassas

West on South side sec 35

296 Y. oak 14

7.47 W. oak 30

8.00 State road from Mich. City to Saginaw S.E.

1800 wet prairie - or marsh

4000 set $\frac{1}{2}$ in part R. oak 16 N 39 E 260

Do 6 N 36 $\frac{1}{2}$ W 401

5160 R. oak 15 on a narrow point from N.

8000 set part cor to Secs 34, 35

R. oak 20 N 73 $\frac{2}{3}$ E 235 Do. 18 N 47 E 247

Land as similar - level

3

South Side T 33 N R 6 W Ind

West on South side sec 34

4000 set $\frac{1}{2}$ sec post - in marsh

8000 set post cor to sec 33 34

W. oak 18 N 9 $\frac{1}{2}$ E 11.95

||

Sand no other tree

Sand similar all marsh

West on South side sec 33

4000 set $\frac{1}{2}$ sec post in marsh

8000 set post cor to sec 32. 33 in water

W. oak 16 N 89 $\frac{1}{2}$ W 14.82

||

Sand similar

West on S. side sec 32

14.50 Live Marsh on an Island or grass

18.72 Y. oak 14

27.68 Y. oak 19

28.00 Marsh

4000 set $\frac{1}{2}$ sec post in marsh

W. oak 15 N 37 $\frac{1}{2}$ W 7.97

77.50 Live open Marsh - with tumb swamp

8000 set post cor to sec 31.32

Wash 16 N 34 E 62 - Do. 12 N 61 $\frac{1}{2}$ W 63

Marsh similar - upland rolling & poor

South side $T^{33}N R^{6}W$ Ind

West on south side sec 31

8.95 W. ash 12

3330 Cottonwood 12

40.00 set 4 su post

Elm 14 N 44 E W 36

Do 11 N 15 E 50

61.58 W. ash 10

6840 W. ash 9

83.81 Int. west bound 1.95 south of post
set post cor to $T^{32} 33 N R^{6} 6 \frac{3}{4} W$

W. ash 17 N 4 E 25

Do 14 S $29 \frac{3}{4}$ W 55

The mill all swamp - heavily
timed ash - Elm cottonwood maple
etc - water sometimes from 2 to 4 feet
deep ~~Var 620~~

Jan 23

Var 620'

Jan 24

(V. 5⁺ 44' E) 5
South side T 31 N R 6 W Indiana

West on S. side Sec 36

29.85 Y. oak 15

35.50 Marsh

40.00 Set $\frac{1}{4}$ sec part R. oak 14 $58\frac{5}{6}^{\circ} E 5556$
Do $18\frac{1}{3} 28\frac{2}{3} E 538$

80.00 Set part cor of 3 sec 35.36

P. Oak 10 A 88 $\frac{1}{2} 214$

Land E of marsh poor broken
barrens - thinly timbered w Y. Oak
oak

West on south side Sec 35

40.00 Set $\frac{1}{4}$ sec part in marsh in water

66.50 Island

67.58 W. oak 11

68.50 W. oak 10

69.50 Lean Island & out Marsh again

80.00 Set part cor to sec 34.35

W. oak 10 A $89\frac{1}{3}^{\circ} E 1088$

Land like similar

6
S side 231 N R 6 W Ind

West on S side lot 34

40.00 set $\frac{1}{2}$ in post - in Marsh in water

55.00 Leave Marsh

80.00 set post car to lot 33, 34

*

W-oak 16 ft 9 in 44X

W-oak 20 ft 11 in E 38

Sand Sri Simela

Jan 26

West on south side 3 ft 33

36.00 Marsh

40.00 set $\frac{1}{2}$ in post - in Marsh

W-oak 13 ft 28 in 433

Do 15 ft 89 $\frac{1}{2}$ in 895

46.50 Leave marsh

50.00 Marsh again

60.00 set post car to lot 32 33

W-oak 13 ft 10 $\frac{1}{2}$ in 8960

Do 15 ft 84 $\frac{3}{4}$ in 9147

Sand Sri Simela

* Observed near this corner when
the pole star was at its greatest
E $^{\circ}$ elongation and found bearing
 $5^{\circ}47' 6''$ - January 26 1835

South side T31N R6W Ind⁷

West on S. side sec 32

9:00 Scam Marsh

10:48 W.oak 14

15:45 W.oak 11

25:00 Marsh

4:000 Set 2 in post in Marsh

P.oak 10 ct 16 $\frac{1}{2}$ E 552

Do 14 ct 22 $\frac{1}{2}$ E 557

5:55 Scam Marsh

6:500 Marsh

8:000 Set post cor to sec 31.32

S. oak 14 ct 22 $\frac{1}{2}$ N 244

W.oak 13 ct 13 $\frac{1}{2}$ E 243

Dry land - made up of sand
ridges elevated from 3 to 12 feet
above the marsh - some places level
and nearly as low as the marsh
and with very little timber - the
whole of the very poorest class
of poor barrens and mere islands
in this almost undrained marsh
- the marsh very wet at times &
entirely dry at others - a dead land - but
a thin coat of grass - that a few good
- ty - Three remarks apply to the whole
Kankakee country

S Side T 31 N R 6 W Ind

West on South side of Ln 31

3400 Lean Marsh

4000 set post

W oak 8 470 $\frac{1}{2}$ W 30

Do 14 443 E 6

4300 Marsh

5500 Lean Do

6464 W. oak 12

6498 W oak 10

67.50 Marsh

6000 set post cor 6 T' 30 & 31 ct

R⁵ 627 W. in marsh

Aspen 14 425 W 10 02

W oak 13 527 $\frac{1}{2}$ E 539

Land & similar

Var. 5° 40'



Var. 5° 47' E.

9

East Side 31 N Ry WInd

1000 ft on E. side in 36

31.00Leave marsh

36.41 Double W. oak 12

36.50 Marsh

4000 set 1/2 in past-W.oak 13 $\frac{3}{4}$ ft 35%

Double W.oak 12 south 356

57.50Leave marsh

75.50 Marsh again

80.00 Set past cor to les 25 36

W.oak 14 S 5° W 56.5 - Do. 12 N 27° W 50.5

Dry land islands in marsh - gently
rolling - heavily timbered with W.
Y. and Pin or Red Oak - very poor
sandy soil - undergrowth - Scrub -
oak - whortleberry bushes & winter
green - Marsh, a dead level
- cold soil - without any visible
outlet - mostly covered with a thin
coat of grass - a great part of
it in wet seasons covered with
from 6 inches to 2 1/2 feet water and
in very dry seasons entirely dry

East on Side T31N R7W Ind.

North on E. side sec 25

6.50 Scar marsh

877 Y. oak 10

12.37 Y. oak 10

18.00 Marsh

36.00 Scar Do

40.00 $\frac{1}{4}$ sec cor. Y. oak 8 corner

41.25 Marsh

49.80 W. oak 12. on a small point

80.00 Set post cor to sec 24. 25 in marsh

W. oak 16 ft $65\frac{1}{2}$ E 398 R. oak 14 N $16\frac{3}{4}$ E 337

Sand & similar

North on E. side sec 24

33.81 R. oak 14 on small elevation in marsh

40.00 Set $\frac{1}{2}$ sec post R. oak 10 S $\frac{1}{2}$ W 614

80.00 Set post cor to sec 13. 24

R. oak 15 N $55\frac{1}{2}$ E 1157

Do 15 ft $3\frac{1}{2}$ E 1292

Country similar - all marsh
not very wet

11

East side T31N R7W Ind.

North on E. side sec 13

40.00 set $\frac{1}{2}$ sec post R.oak 13 N $24\frac{1}{2}$ W 7.21
Do 8 N $9\frac{3}{4}$ W 6.76

46.00 Lean Marsh

64.50 Marsh

8000 set post cor to sec 12, 13

R.oak 24 N 7 W 9.10
W.oak 16 S $76\frac{1}{2}$ E 269

Sand & similar

}}

North on E. side sec 12

40.00 set $\frac{1}{2}$ sec post R.oak 15 S $3\frac{5}{6}$ E 376

50.00 Lean Marsh on a low brush Island

65.00 Marsh again

8000 set post cor to sec 1, 12

T.oak 14 S $62\frac{1}{2}$ W 60

W.oak 17 N $53\frac{3}{4}$ W 128

Sand & similar

}}

12

E. side 331 N Ry W Ind

North on E. side sec 1

10.50 Leave marsh

14.88 Y. oak 14

40.00 set. 3 sec past -

Y. oak 17 N 41 W 26

Do 12 S 53 1/2 W 17

73.00 Marsh or wet prairie - no water

79.82 Town corner

Land mostly rolling poor
barrens - W. S. Y. oak

Var. 5 47

Jan 29" 1834

Var 5-4-13

South side T31 N R7 W side

West on south side see 36

4000 set $\frac{1}{2}$ in post - in marsh

Aspen 14 at 88 W 531

4999 Aspen 13

8000 set post cor to see 35 36

W. oak 12 at 80 $\frac{3}{4}$ E 187

Y. oak 15 at 61 $\frac{1}{2}$ W 563

These miles all marsh - some parts water on foot and in some no water

West on south side 3 in 35

950 Scan marsh

1250 Marsh again

4000 set $\frac{1}{2}$ in post in water

Y. oak 12 at 44 $\frac{5}{6}$ E 762

Aspen 5 at 55 W 417

6700 Scan marsh

6979 Y. oak 14

8000 set post cor to see 34 35

W. oak 15 at 70 $\frac{1}{2}$ E 50

Dor 11 at 50 W 25 $\frac{1}{2}$

Marsh situation - dry land
gently rolling poor sandy bedded

14

South side S 31 $\frac{1}{2}$ R 7 W 2nd

West on south side sec 34

8.40 Y. oak 14

22.50 Marsh

4000 set $\frac{1}{2}$ in post

P. oak 8 N 81 $\frac{1}{2}$ E 62 $\frac{1}{2}$

Do 7 S 38 $\frac{1}{2}$ E 31 $\frac{1}{2}$

57.00Leave marsh on small hill

62.50 Marsh again

8000 set post cor to sec 33.34

W. oak 15 N 33 W 51 $\frac{1}{2}$

Do 14 S 81 $\frac{1}{2}$ W 44 $\frac{1}{2}$

Leave in similar

West on south side sec 33

4000 set $\frac{1}{2}$ in post

Y. oak 14 N 9 $\frac{2}{3}$ E 78 $\frac{1}{2}$

Do 10 N 46 $\frac{2}{3}$ W 69 $\frac{1}{2}$

8000 set post cor to sec 32 33 with

no bearing trees - water & ice

too deep for mound

This mile all marsh

South Secto T31 N R7 W Inv)

West on South side 32 in 32
4000 set to se part.

P.oak 5 563 E 231

W.oak 19 567 E 293

57 00 leave marsh

60 95 W.oak 12

8000 set post cur 32 to ls 31.32

W.oak 13 ³ 433 ₂ 8165

Do 16 A 8 W 179

W. of marsh rolling poor
barrens - thinly timbered w. P.
L. G. oak

JJ

16

S side S 31 N R 7 W Ind

West on South side ³¹ Sa 31

2.50 Marsh

30 50 Le ave Do

4000 set $\frac{1}{2}$ sa part

W. oak 14 N 46 $\frac{1}{2}$ E 248

Do 17 N 21 E 262

5500 Marsh or wet prairie no name

6000 set part cor to towns

30. 31 R 8 7 & 8 N

Y. oak 13 N 21 $\frac{1}{2}$ E 345

Do 10 N 25 $\frac{1}{2}$ W 512

Land as similar

not as good

Var 5° 47' E

Jan 27 very cold

2/5/47 17

East side T31 N R8 W Ind

North on E side see 336

4.00 Lean marsh or wet prairie

16 75 W. oak 12

18 50 Marsh

* 40.00 Set in se part - P. oak 24 N 54 1/2 E 237

Do 15 N 9 3/4 W 2.82

43.00 Lean marsh *

61 50 Marsh

50.00 Set part cor to 200 25.26

P. oak 12 S 6 E 18.85

P. oak 16 N. 2 E 7.81

J J Dry land here poor sandy
barrens - very thinly mixed oak

North on E side see 35

40.00 set in supost W. oak 12 S 75 1/2 W 11.30

P. oak 12 S 40 E 5.89

6000 Lean marsh

68 00 Marsh again

8000 set post Corners 24. 25

P. oak 12 S 88 1/2 W 3.33

Do 13 N 88 1/2 W 2.98

J J Land of timber

East side S 31 N R 8 W

North on E Scen Lm 24

2000 Lean Marsh

2038 Pin Oak 10

2600 Marsh

4000 Set- $\frac{1}{4}$ in post Poak 130710 $\frac{1}{2}$ W 378
Do 140782 $\frac{1}{2}$ E 348

8000 set post on W Lm 13 24

Poak 110742 $\frac{1}{2}$ W 514
W oak 120773 $\frac{3}{4}$ E 220

Similar to last wet prairie
no water

North on E Scen Lm 13

35.50 Poak 12 another wet
prairie

35 or wet prairie

4000 set in post P oak 16 N 29 W 606
Do 8 S 63 W 377

58.00 Lean wet prairie

6877 W oak 13

8000 set post on W Lm 13 13

P oak 14 S 66 W 35

W oak 14 N 58 W 53

N of prairie rolling barrens

East side of 31 N R 8 W Ind

North on East side Dr 12

1.07 Ina. trail S. W.

12.06 W oak 12

17.69 W oak 10

40.00 set. in post W oak 17 or 25 $\frac{1}{2}$ W 152
R oak 16 $\frac{1}{2}$ 6 $\frac{3}{4}$ W 148

42 or Marsh

42.50 Lean Dr

67.00 Marsh

79.00 Lean Dr

80 or set post Cr to set Dr 12

W oak 17 S 72 W 34

Dr 9 N 34 $\frac{1}{2}$ W 146

Land & Somers



East side S 31° R 8 W Ind
 North on East Side St 1
 2123 W oak 13
 4000 ft - in forest

W oak 18 N 66 1/2 W 46
 Do 16 S 75 1/2 W 41

3733 W oak 13
 6480 W oak 13
 80.90 Town corner

Lana Le Somby

Var 5° 47'

Aug 28th 1873 A.

V. 5.^o 40' E 21
South side T32 N R6 W Ind

West on south side in 36

11.50 Wet prair

37.00 Leave Do

4000 set $\frac{1}{4}$ in part - W.oak 5 N 57 E 19

Do 7 N 31 $\frac{1}{2}$ W 21

44.62 W.oak 15

57.79 W.oak 13

60.50 Wet prair

8000 set part cor to sec 35. 36

W.oak 15 N 10 E 399

Do 16 N 49 $\frac{1}{2}$ W 212

Upland gently rolling poor
barrens - stony timber. W. Y. Pin
or Red oak - Prairie level
poor sandy soil - wet but
open, much water standing
on the surface

JJ

22

South side T 33 E R 6 W Sec

West on south side for 35

1.25Leave prairie

7.50 Wet prairie

28.00 Leave Do

35.00 Wet prairie

40.00 Set 1/2 do post W.oak 16 N $71\frac{2}{3}$ E 543R.oak 6 S 71 $\frac{1}{2}$ W 1.71

41.50 Leave marsh wet prairie

52.00 Marsh

80.00 Set post cor to sec 34. 35 in marsh

W.oak 14 S 3 $\frac{1}{2}$ W $2\frac{25}{6}$ Do 8 S 8 $\frac{1}{2}$ E 296Sand & loam - except
marsh

South side S 33 N R 6 W Sec 33

West on S. side sec 34

10.00 Scars marsh

10.25 Y. oak 15

29.50 West prairie

40.00 $\frac{1}{4}$ sec past - R. oak 6 A 71 $\frac{1}{2}$ E 449
W. oak 16 A 37 $\frac{1}{2}$ W 441

49.50 Scar prair

58.00 West prair

70.00 Scar Do

70.94 Y. oak 15

80.00 1st post Cor to sec 33 34

Y. oak 15 A 38 $\frac{1}{2}$ E 42

Do 13 A 52 $\frac{1}{2}$ W 60

Scars in similar

J

24

South side T32 R6 W1w

West on South side see 33

13.64 YR. oak 12

40.00 set $\frac{1}{2}$ in post

R. oak 18 N 71 W $8\frac{6}{7}$
Do 16 S $39\frac{3}{7}$ E 230

62.92 W. oak 16

67.21 W. oak 16

80.00 set post cor to see 32.33

W. oak 14 N 25 $\frac{3}{7}$ E 40

Do 17 N 51 $\frac{1}{2}$ W 110

E $\frac{1}{2}$ mile low barrens - very
thinly timbered - W $\frac{1}{2}$ rolling
well timbered all G. oak

25

South side T32 N R6 W Ind.

West on S. side in 32

7.00 Wet prairie

33.00 Lean Do

36.00 Y. oak 13

4000 ft 1/2 n post

Y. oak 10 N 65 E 32

Do 14 N 50 $\frac{1}{2}$ W 51

52.00 Wet prairie

72.00 Lean Do

80.00 1/4 post cor to ss 31, 32

R. oak 10 N 18 E 387

Do 7 N 41 $\frac{3}{4}$ W 432

Sand & similar - broken by
level low-places

11

26

South Side T32N R6W Ind

West on South side so 31

19.70 Y.oak 12

20.36 W.oak 14

40.00 2st & 1/2 S. east-

W.oak 14 N88 $\frac{1}{2}$ E 2.10

Do 9 S70 E 1.51

47.63 Y.oak 16

56.82 Y.oak 17

67.00 Wet brain

78.11 Int. W. bound. 18 south of post

at post cor to S $\frac{1}{2}$ 31 32 N R $\frac{1}{2}$

687W W.oak 14 N82 E 3.86

Do 12 N86W 555

Lance de Arnela

Var 5'40'

Jan 30 warm

Jan. 6th, 1885.

East side $\frac{S}{N} 32 \frac{1}{2} R 7 W 2d$ 27

North on E. side sec 36

10.00 Leave wet prairie

10 38 W. oak 8

20 00 Wet prairie

40 00 Set 4 sec post -

W. oak 15 $\frac{S}{N} 2 \frac{1}{2} W 124$

Do 12 $\frac{S}{N} 33 \frac{1}{2} W 153$

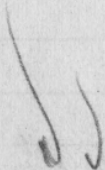
80.00 Set post cor to sec 25, 36

in prairie R. oak 15 $\frac{S}{N} 19 \frac{1}{2} W 1249$

no other tree - a mound might
be raised if the ground were
not frozen -

Sand mostly a wet prairie

Cold sandy soil - too wet in
wet weather for cultivation



28

East side S 32 N R 7 W Inv

Start on E side at 25

1000 Leave wet forain & enter Marsh

4000 At 4 se part - in marsh

W. oak 14 N 31 1/2 W 4 1/2

R. oak 10 N 28 1/2 W 4 1/2

44.00 Leave marsh - enter barrens

4846 Y. oak 14

62.00 Marsh

76.00 Leave Da

80.00 Set post cor to sides 24.25

W. oak 13 S 18 W 12

Y. oak 15 N 17 1/2 W 6 1/2

Dry land - rolling barrens

thin poor soil - W Y. oak

oak

East side S 32° N R 7 W Ind
North on E. side sec 24

16.96 Y. oak 13

17.79 Y. oak 10

22.00 Marsh

40.00 Set $\frac{1}{4}$ sec post-

Y. oak 10 N 74° E 99

Do 16 N $\frac{1}{2}$ W 388

41.00 Leave prairie

55.45 Y. oak 15

80.00 1st post. cor to sec 13. 24

Y. oak 18 S 33 $\frac{3}{4}$ W 240

Do 14 N 36 W 89

Sand dunes - irregular - interspersed
with low plains without
timber

W

38^o East side S³² N R⁷ W 1st

North on E. side sec 13

4.00 Wet prairie

38.00 Lean Do. on small Island

39.14 H. Oak 7

40.00 Set in part -

H. Oak 12 S³⁹ 1/2 W 81

Do 16 West - 64

40.75 Marsh

8000 Set post cor to sec 12, 13
in a flag marsh - no
bearing trees - Water now
one foot. but sometimes thru
S. 1/2 similar - wet pra. dotted
with ant hills - a remark that
will apply to all tracts noted
as "wet prairies"

N. 1/2 a low marsh

31

East side T 32 N R 7 W Ind
Start on E side sec 12

40.00 Set $\frac{1}{4}$ acre frost
in deep flag marsh - no trees

80.00 Set frost cor to Sec 1.12
Yellow 15 N 29 $\frac{1}{2}$ W 4.08
W. ash 5 N 21 $\frac{1}{2}$ W 4.52

This will all a flag
marsh

32

E. side T32N R7W Ind

North on E. side Se 1

6.00 Scar Marsh & enter timbered
Swamps

9.42 W. ash 14

23.62 Cottonwood 12

40.00 set to Sa post -

Maple 7 S7W 54

Do 7 N55W 4

60.81 Maple 6

71.88 Maple 7

78.05 Town Corner

Sand all a timbered
Swamps - Ash Elm Maple
etc - with a kind of crooked
swamp undergrowth - water
sometimes from 2 to 4 feet
deep

Var. 6° 15'

February 1 1834

33

South side T32N R7W Ind

West on south side see 36

10.00 Scar wet prairie

35.00 Wet prairie

40.00 set $\frac{1}{4}$ in part.

W. oak 16 N 5 W 295

Do 18 S 17 $\frac{2}{3}$ E 142

57.00 Scar wet prairie

64.93 Y. oak 13 - 77.50 wet prairie

8000 set part cor to see 35. 36

W. oak 16 N 85 $\frac{2}{3}$ E 458

Do 13 S 84 $\frac{1}{3}$ E 292

Dry land gently rolling - poor
sandy soil - thinly treed w
Y. & R. oak - very scrub oak
whortleberry - prairie - dry
most of the year cold sandy
soil

V. $5^{\circ} 47'$ E

34

S. side S32 E N R7 W Ind

West on south side to 35

15.00 Scars wet prair

3578 R.oak 8

4000 $\frac{1}{4}$ sc post - R.oak 8 East 4.21

W.oak 8 N $54\frac{2}{3}$ W 244

62.50 Marsh

80.00 Set post cor to ses 34, 35

R.oak 16 N $88\frac{2}{3}$ E 1773

||| A mound might be raised if the

ground was not frozen

Land & similar

West on south side to 34

3650 Scars marsh

4000 set $\frac{1}{4}$ sc post Y.oak 18 N $84\frac{1}{2}$ E 51

W.oak 13 N $34\frac{1}{2}$ 53

4500 wet prairie

8000 set post cor to ses 33, 34

W.oak 15 N $28\frac{2}{3}$ W 735

Do 14 N $18\frac{1}{2}$ E 841

Land & similar

Jan 30

South side 33 N R 7 W Sec

West on south side see 33

13.00 Leave wet prair-

15.45 Y.oak 16

17.39 W.oak 6

40.00 Set $\frac{1}{4}$ se part W.oak 8 N 87 E 45

Do 17 N 29 W 45

53.82 W.oak 20

70.00 Wet prairie

8000 Set post cor to ss 32 33

R.oak 16 N 53 $\frac{3}{4}$ E 70 $\frac{1}{2}$

W.oak 14 S 33 E 32 $\frac{1}{2}$

jj Sand in similar

West on south side see 32

10.00 Leave wet prair

12.33 Y.oak 8

35.00 Wet prairie or Marsh

4000 Set $\frac{1}{4}$ se part R.oak 5 c N 19 $\frac{1}{2}$ E 12 $\frac{1}{2}$

Do 13 N 32 $\frac{2}{3}$ W 34 $\frac{1}{2}$

60.50 W.oak 15 - on a very small site in

78.00 Leave marsh (marsh

8000 Set post cor to ss 31. 32

Y.oak 16 N 63 $\frac{3}{4}$ E 12 $\frac{1}{2}$

Do 18 N 68 $\frac{1}{2}$ W 52

Sand in similar

36

S side T 33 N R 7 W Ind

West on south side do 31

37.97 W.oak 8

40.00 set 3 in post

W.oak 15 ft 46° E 62

Do 14 N 8° E 58

62.50 Wet ground

80.00 Same Do

82.11 Intersect west bound. go north
of post - 1st pt. cor to T 31.32 &
R^s 7 & 8 W - W.oak 18 ft 45° E 76
Do 16 ft 12 W 54

Same as previous -

Var. 5° 47' E

Jan 31 - 1834

V. 5.55' 37

East side S32 & R8W Indiana

North on E. side sec 36

20.00 wet prairie

40.00 set $\frac{1}{4}$ in part W oak 14 S $4\frac{4}{5}$ E $6\frac{1}{2}$
R. oak 14 S $2\frac{2}{3}$ E $4\frac{1}{2}$

50.00 Lean wet prairie

57.84 W. oak 14

63.50 Wet prairie

80.00 set part cor to sec. 25, 36

W. oak 6 N $25\frac{1}{2}$ W 4.71

R. oak 14 N 24 W 6.95

Dry land rolling barrens poor soil - W
G.R. oak - prairie - low - cold sandy
soil -

North on E. side sec 25

25.00 Lean wet pr. & enter Marsh

40.00 set $\frac{1}{4}$ in part - R. oak 15 N 25 W 5 $\frac{1}{2}$
W. oak 6 N $51\frac{1}{2}$ W 6.00

80.00 Set part cor to sec 24, 25

in Marsh - water 18 inches deep
no bearing trees

First to South $\frac{1}{2}$ - wet prairie
with some places dry enough
for oak brush last a bull
- rush marsh

East side T32et R8 to Ind

North on E. side to 24

40.00 set $\frac{1}{2}$ in post - in 2ft water

W. ash 14 N 75 W 184

Do 10 S 82 W 241

44.00 Lean marsh and enter timber
swamp

50 47 Maple 10

71.34 To Shore of the Kankakee River
Maple 9 corner

73.00 Over River - course from N.E.
to West - set post on R. shore

W. ash 11 N 13 $\frac{1}{2}$ E 87

Maple 11 N 25 $\frac{1}{2}$ W 95

80.00 set post cor to Sec. 13. 24 in swamp

Maple 13 N 80 W 52

R. oak 10 S 37 W 19

N. 36.00 in a most desolate
swamp - some places the land
is in sight above the ice well
timed Ash. Elm. Sycamore

39

East side T32N R8E Ind.

North on E. side see 13

12.56 R shore of Kankakee river - set post
Birch 6 S 52 E 8
Do 10 N 71 W 17

21.50 Bear River - set post on R shore
comes from E to South here
is a very thin W. ash 4 S 71 E 10
Sp. Oak 8 S 46 W 36

30.00 Swamp again

39.75 W. ash 12

40.00 set $\frac{1}{2}$ in post.

Maple 14 S 32 W 6

W. ash 12 N 56 W 17

41.22 W. ash 14

42.50 Bear Trub swamp and into
open marsh

8000 set post cor to Do 12.13
in marsh - water not deep

Saus de Sennetan

JJ

40 East side T²3 N R 8 W

North on E side sec 12

40.00 Set $\frac{1}{2}$ sec post-Wash 7 N 39 $\frac{1}{2}$ W 744
Do 6 North 8.73

48.50 Island of timber swamps

53.50 Leave Do

80.00 Set post cor to sec 1. 12 in marsh

|| All swamps & marsh

North on E side Do 1

40.00 Set $\frac{1}{2}$ sec post in marsh

77.30 Town corner
All marsh

Var. 5° 55' E

Feb. 6

The notes of the south side T³3 N
R 6 W are on the first pages of this book

N. C. 32. E. 41

East side T 33 N R 7 W Ind

North on E side see 36

27.18 W. ash 14

37.81 W. ash 16

40.00 Set in part W. ash 13 S 49 W 27

Do 17 N 49 W 25

42.90 Cottonwood 16

58.82 Elm 8

80.00 1st part on to see 25.36

Buck 8 N 32 1/2 W 39 - Spoke 6 S 26 W 15

Land all a low tumb swamp - ash coll

~~Cottonwood~~ Elm L. - brushy -

North on E side see 25

6.04 To shore of the Kankakee river

Wash 14 S 51 W 78 - Maple 7 S 36 E 13

9.68 over river - course SW - 1st post on R shore

W. ash 6 S 59 W 11 - Maple 8 N 24 E 3

19.00 W. ash 18 Wash 14 N 49 W 8

40.00 set in part Do 17 S 77 W 35

47.56 B. ash 12

50.75Leave Tumb swamp & enter marsh

80.00 1st part on to see 24.25

R. oak 16 N 78 1/2 W 8.44

~~Tumb~~ part land in sunken
marsh low

42

East side 33rd R P W Ind

North on E side sec 24

19.00 Ind Trail S.W.

40.00 Set $\frac{1}{2}$ in post in marsh

Aspen 8 N 32 $\frac{1}{2}$ W 655
no other tree

75.00 Leave marsh & enter aspen grove

8000 set post cor to sec 13. 24

Aspen 16 S 9 W 41

Do 13 N 62 $\frac{1}{2}$ W 45

All marsh & swamp - some
parts dry enough to cultivate
for grass -

North on E side sec 13

3.50 Leave aspen thicket & enter dry
prairie

24.00 Ind Trail S.W.

40.00 Set $\frac{1}{2}$ in post in prairie

A mound to be raised

80.00 set post cor to sec 12. 13

Bur Oak 10 N 63 $\frac{1}{2}$ W

A mound to be raised

Sand rolling prairie mostly dry
2nd rate

E side T 33 N R 7 W Incl

43

North on E. side sec 12

40.00 set $\frac{1}{2}$ in post in drain

a mound to be made

74.00 Marsh

80.00 set post cor to sec 1, 12
in marsh - water 8 inches

Mound to be made

Sand & similar - mostly 1 $\frac{1}{2}$ min

North on E side sec 1

18.00 Same marsh

40.00 set $\frac{1}{2}$ in post in drain

84.41 a mound to be made

81.41 Town corner

Sand & similar - broken
by low places

Var. 6' 32' E

Feb. 8 - noon

44

East side T33N R7W Ind
North on E. side sec. 36
27,7810. ash 15
4000 set 1/4 in post.

Wash 8 1/2 N 13

Do 8 1/2 N 26

52,05 W. ash 15

62.30 Cottonwood 12

80.00 set post for trees 25, 36

Wash 9 1/4 N 59

Birch 13 N 21 W 41

Land all a low timbered
swamp covered with ice
and subject to inundations
from the Kentucky from 2 to 4
feet - we had ash - cotton
wood etc.

Note

The "ash" noted in this bottom
as "W." or "white ash" so marshy
that timber that it is called
so - but it is evidently a
very different kind of timber
as when it grows the land is
too wet for Black ash or
Sycamore - it is by some called "ribash".

0.545° 45°

South side T33N R7W Ind

West on south side see 36

19.96 W.ash 16

34.86 W.ash 16

40.00 set in post-W.ash N42E7

Do 6 N32W6

65.81 W.ash 16

79.63 W.ash 17

80.00 set post cov to see 35 36

2 W.ash 17 N32W17

4 Do 14 N50E25

Sand a low timber swamp
Ash Maple Cottonwood Elm
- brushy - all now covered
with ice and subject to be over-
- flown by the Kankakee from
2 to 4 feet deep

46

South side S 33 1/2 R 7 W Sec 36

West on South side sec 35

1.30 W. ash 14

10.00 Leave swamp on a high
piece of heavily timbered oak land

27.00 Swamp again -

36.31 W. ash 6

40.00 $\frac{1}{4}$ to cor - Wash & corner

51.97 W. ash 15

64.75 W. ash 8

71.09 Is. Shon of Kaukauna river. Set post
Maple 6 S 79 $\frac{1}{2}$ E 45°
Do 13 N 1 W 26

80.00 Over River - course S.W. - set post
for cor. to sec 34.35 and for
meander - post - Maple 12 corner
Except 17.00 on E. $\frac{1}{2}$ land & sandbar
a terrible swamp

33

South side 733 N R 7 W Ind

47

West on South side see 34

7.50 R. Shore of Kankakee river - set post

Wash 12 N 69 E 29

Maple 8 S 83 E 36

11.54 Over river - set post on Is shore
Course from S Wash 14 N 36 E 2
E.S.E. to N.E. Do 8 S 18 W 9

26.90 Is. shore of channel of Kankakee river
set post in deep mud water

Maple 8 N 28 1/4 W 110

Do 8 S 34 E 132

29.27 Over river - set post on R shore
~~cross roads~~ { Glycerion 18 N 64 1/2 W 45
Elm 10 S 8 E 12

30.15 Wash 12

40.02 set 1/2 in post - Wash 12 N 49 1/2 E 27
Do 15 N 34 W 20

48.97 Wash 14

53.24 Wash 12

80.00 Set post Cor to Ss 33 34

Wash 6 N 13 E 3

Do 16 N 25 W 25

Swamp similar - if passed
worse -

South side T33 N R7 W Ind

West on south side sec 33

12.48 Willow 14

4000 set 4 in post -

Willow 14 N 84 $\frac{1}{2}$ W 1.57

no other man

48.38 Willow 16

80.00 set post - cor to sec 32 33

Wash 8 S 10 E 66

Do 6 S 8 $\frac{1}{2}$ E 67

This mile a swamp and
occasionally worse than any East
of it - but little large timber
but words nor figures can ex-
press the density of the willow
rose in brush - water generally
about 2 or 3 feet deep

49

South side S33 N R 7 W Ind

West on south side see 32

39.62 W. ash 12

4000 set 1/2 in past

B. ash 8 N 16 W 25

Do 10 N 10 E 2

41.89 W. ash 16

76.56 W. ash 15

80.00 set part con to see 31.32

W. ash 14 N 12 E 27

Do 7 N 59 W 12

Land at Somers - East
30 or but little timber - remain
con - timber ash & - brushy
Oh!!

SS

South side T33 N R 7 W Ind.

West on south side see 31

2084 Wash 28

32.50 Leave timber swamp & enter marsh

4000 set $\frac{1}{2}$ sec past Wash 13 N 30 $\frac{3}{4}$ E 2,95

Sp. Oak 12 N 72 $\frac{1}{2}$ W 2,53

42.80 Timber swamp again

45.38 Sycamore 18

57.00 Enter marsh again - and leave this point of timber when there is $\frac{1}{2}$ of an acre of ground one foot above high water

71.00 Another point of timber swamp for N.

76.00 Same Do

78.58 Int W. bound at 5. 77. 30

set past cor of 3' 38 $\frac{3}{4}$ 32 N of

RR 728 W Willow 8 N 87 $\frac{3}{4}$ E 3,96

Wash 12 S 76 $\frac{1}{2}$ E 2,51

Except open marsh land or swamp
Similar

Var. 5' 45'

Feb. 6 - very warm - have been
21 hours running this am.

57

East side T33ct R8W Indiana

Start on E. side sec 36
 18.00 Small swamp
 19.02 W. ash 16
 35.00 Small Island of dry ground
 37.00 Same do I enter land swamp
 40.00 Set in post.

R. oak 6 N 67 $\frac{1}{2}$ W 69

Elm 5 N 85 $\frac{1}{2}$ W 61

44.00 Enter wet prairie
 54.00 A small Island of oak savans
 59.50 Same do I enter wet prairie again
 80.00 Set post on to sec 35 36
 on a very small } Y. oak 6 N 89 $\frac{1}{3}$ W 624
 Island of small oaks } Do 9 S 88 $\frac{3}{4}$ W 67 $\frac{2}{3}$
 S $\frac{1}{2}$ in the almost impassable
 marsh & swamps of the Kankakee R.
 wet prairie on N $\frac{1}{2}$ good grass land

Var. 6, 55° E.

53

East side T 33 N R 8 W Ind
North on E side sec 25

40.00 set $\frac{1}{2}$ sec post - in wet prairie
ground to be raised

59.50 Same wet & enter high rolling
dry prairie

80.00 set post cor to sec 24. 25
ground to be made

Wet pr. level & wet in west western
but might be used - north 2000
high rolling dry pr-a good soil

North on E side sec 24

40.00 set $\frac{1}{2}$ sec post -

Ground to be made

80.00 set post cor to sec 13. 24

Ground to be made

Sand high rolling 1st rate
prairie

Feb. 6

East side 33rd Re W Ind

North on E side sec 13

40.00 Set $\frac{1}{4}$ sec post in prairie

M^o to be M^o

80.00 Set post cor to sec 12 13 in prairie

M^o to be M^o

Sand similar

SS

North on E side sec 12

49.00 Marsh - with some dead reed trash

40.00 Set $\frac{1}{4}$ sec post in prairie

M^o to be M^o

58.00 Same marsh - (that is set down
through mistake by $\frac{1}{2}$ sec pt^o)

80.00 Set post cor to sec 1, 12

M^o to be M^o

Sand similar but broken
by loco places

SS

54 East side S 33° N R 8 W Ind

North on E side Sec 1

40.00 At $\frac{1}{4}$ the post in front

M^o b b m^o

47.00 Marsh

56.00 Lean Do

78.97 Town corner
Sand & similar

Var 6' 55" E

Feb. 7

JJ

55

South side T34N R6W Ind

West on south side sec 36 (V. 6° 10' E.)

3.50 Island of dry land

7.00 Gear Do & enter marsh again

35.00 A channel when water runs
south - very sluggish

40.00 Set $\frac{1}{4}$ in post - in Marsh - water
no bearing trees - nor ground

59.50 Island of dry land

61.50 Gear Do & enter Marsh again

80.00 Set post. cor to sec 35. 36
in Marsh - water 6 inches
M' to b m'

S
Sand all marsh except the two
small Islands - mostly deep and
muddy -

West on south side sec 35

15.00 Gear marsh & enter wet prairie

40.00 Set $\frac{1}{4}$ in post - *M' to b m'*

50.00 Gear wet & enter dry prairie

80.00 Set post cor to sec 34. 35
M' to b m'

S
Sand - dry part gently rolling - good
soil - wet part - good for grazing

56 South side T 34 N R 6 W Ind

West on south side sec 34

40.00 set 4 see post-

Br. oak 4 N 82 E 2.92

56.50 Ind Trail S by W.

59.00 Hazel thickets with some large trees

64.50 Scar Do & enter prairie again

80.00 set post cor to Ss 33 34

Br. oak 14 N 83 1/2 E 11.30

W
Sand & similar - good soil - small
hazel brush in places

West on south side sec 33

3.50 Marsh

14.50 Scar Do

40.00 set 4 see post

40' to 60'

66.00 Scar prairie & enter grass

77.42 Hickory 12

80.00 set post cor to Ss 32, 33

Hickory 12 N 46 E 15

Do 12 N 75 W 24

W
Prairie broken 2^d rate - grass
poorly timed Hick. Br. & Y. oak

S. side T 34 N R 6 W Ind 57

West on S. side in 32

35.97 W oak 32

38.50 Marsh

40.00 set $\frac{1}{2}$ in post

Aspen 19 N 21 E 63

Do 14 N 38 E 49

42.50 Clear marsh & cut timber again

54.00 Wet prairie

76.00 Marsh - or pond

80.00 set post cor to sec 31. 32 in pond

Willow 13 N 39 $\frac{1}{2}$ W 4.89

T. oak 16 N 89 $\frac{1}{2}$ W 9.95

Upland good soil Thimble bush

Hickory Oak L - wet prairie
poor -

S side T34N R6W Sec

West on South side sec 31

9.50 Lean pond

30.30 Brook 10 S.E.

33.40 Sam N.E.

36.00 Sam S.E.

4000 set $\frac{1}{4}$ in post-

M² to be m²

79.65 Int. W. bound 141 north of post
set post cor to T^s34N R^s6W 687W

M² to be m²

Sand rolling prairie - good soil

Var 6° 10' E

Feb 4th 1834

East side T34N R7W Tre

North on E side Sec 36

29.00 wet prairie

37.50 Brook 15° SE - ~~not supposed~~

40.00 set $\frac{1}{4}$ sec post - in wet prairie

M² to L² m²

41.00 Leave wet prairie

80.00 set post cor to Sec 25 36

in dry prair. M² to L² m²

High post rolling 1st rate prairie

North on E side Sec 25

40.00 set $\frac{1}{4}$ sec post in prairie

W. oak 14 N 75 $\frac{2}{3}$ W 10.10

M² to L² m²

75.00 Leave prairie

80.00 set post cor to Sec 24. 25

Hickory 13 S 86 $\frac{1}{2}$ W 2.16

D — 14 S 69 $\frac{1}{2}$ W 2.20

Land in timber. South of timber

- timber part timber soil very

thinly timbered. Oak & Hickory

(Var. 6th E.)

60

East side Y34ct R7W Inv

North on E. side see 24

5.97 Y.oak 30 - (dead)

40.00 set $\frac{1}{4}$ inc post-Hickory 15 N 32 W 92
Do 6 S 40 $\frac{1}{2}$ W 71

44.41 Hickory 13

44.50 Hickory 12

70.00 Marsh

75.90 Scav Do

80.00 Set post cor to ses 13. 24

Y.oak 16 S 86 W 1,81

W.oak 19 N 20 $\frac{1}{2}$ W 99

Land rolling ^{barens}, good soil (clay)

very thinly lined mostly

Hickory semi Br & w
oak



East side T34N R7W Ind.

North on E side sec 13

1.79 Br² oak 8

26.58 Hickory 6

40.00 set $\frac{1}{2}$ in past - W.oak 8 N 66 W 48

46.87 R.oak 12 D - 10 S 52 W 43

43.75 Ind Trail S. 00.

63.65 Brook 10 E. S.E. - ~~stags not much~~

80.00 set past cor to sec 12, 13

Y.oak 18 S 12 W 64

Br.oak 15 N 43 W 15

} Land Le Simeon - from 20.00
to 60.00 well timbered -

North on E side section 12

37.85 W.oak 15

40.00 set $\frac{1}{2}$ in past - W.oak 30 S 8 $\frac{1}{2}$ W 169

Hickory 13 N 14 $\frac{1}{2}$ W 94

51.52 Hickory 7

80.00 set past cor to sec 1, 12

Y.oak 24 S 11 W 42

W.oak 15 N 6 W 129

} Land Le Simeon - all well
timbered

62

East Side ^{On} ~~of~~ ~~BA~~ N R ^{or} W Indiana

North on E side sec 1

286 W. oak 36

29.26 Y. oak 15

40.00 sit & sec past

Y. oak 20 S 62 W 1.67

W. oak 40 N 46 W 312

47.81 W. oak 8

49.00 Marsh

62.50 Lean Do

79.60 Town corner

Lands in Santa. but very thinly
timbered

Var 6' 00'

Feb. 9th

S. side T34N R7W ^{V. 5. 57 '63}

West on south side sec 36

4000 set $\frac{1}{4}$ sec post

M^o to h m^d

80.00 Set post cov to ss 35 36

M^o to h m^d

Land rolling good prairie some
broken by wet hollows

West on south side sec 35

25.30 Pond

35.00 Scar Do

40.00 Set $\frac{1}{4}$ sec post

M^o to h m^d

55.50 South end of a grove

69.54 Y. oak 20 (dead) and enter prairie

80.00 Set post cov to ss 34 35

Bx. Oak 10 N 89 E 10.47

W. oak 18 L 265 E 6.75

Prairie similar - grow good
soil very stony ground But Y
oak

64

South side T34N R7W Ind

West on south side sec 34
4000 set to surface

M^o to m^o

80.00 set part cor. to sec 33, 34

Land high rolling dry prair
1st rate soil

M^o to m^o

West on south side sec 33
4000 set to surface

M^o to m^o

56.25 Marsh

68.40Leave do

80.00 set part cor. to sec 32, 33

M^o to m^o

Land is similar - not as high
and some low places in the
neighbourhood

South side T34 N R7 W Ind
West on south side sec 32
40.00 set $\frac{1}{4}$ in post

M² to be m²

68.75 Marsh with some willow & aspen brush
50.00 set post cor to sec 31 32 in low
prairie willow 4 N 88 $\frac{4}{5}$ E 4.27

M² to be m²

Sand & similar

West on south side sec 31
2.00 Sand marsh

40.00 set $\frac{1}{4}$ in post when

80.80 Int west bound - 5.78.97 - set
post cor to T33 & 34 N R7 W

M² to be m²

Sand & similar mostly low &
bare broken by low banks

Var 5° 57' 6"

Feb 5 - warm

East side 34 N 08 W Sec

North on E side sec 36

40.00 set $\frac{1}{4}$ sec post - in prairie

M² to L M²

63.00 Marsh

80.00 set post cor to sec 25 36 in
marsh - water not deep

M² to L M²

Land low wet in places - 2^d
rate soil - all prairie

North on E side sec 25

2.75 Scattered marsh

19.00 Marsh

24.50 Land - and rise a hill

4.00 set $\frac{1}{4}$ sec post in prairie

Br. oak 18 N 14 1/2 E 7.36

64.00 Marsh

78.00 Scattered

80.00 set post cor to sec 24.25 in Ind Gravel S.W. in
prairie M² to L M²

Land is similar - some higher

East side T 34 N R 8 W Ind ⁶⁷

North on E. side sec 24

23.28 Marsh

28.00 Scar Do

40.00 set $\frac{1}{4}$ ln post - Hickory 8 N 12 $\frac{1}{2}$ E 544
Do 3 N 81 $\frac{3}{4}$ E 96

71.50 Marsh with some aspen & willow

73.00 A current of water NW

80.00 set post cor to sec 13 24

Aspen 14 S 54 E 72
Do 12 N 18 $\frac{3}{4}$ E 96

SS Land like simula - broken by
wet places - some small Hickories
& oak -

North on E side section 13

10.90 Willow 20 (double)

13.00 Scar marsh or swamp

40.00 set $\frac{1}{4}$ ln post - Hickory 4 S 11 $\frac{1}{2}$ W 155
Oak 19 N 63 $\frac{1}{2}$ E 146

48.00 Scar prairie - 2 enta Br. oak & hick
bark

80.00 set post cor to sec 12. 13

Hickory 7 N 45 W 35 - Br. oak 16 S 28 $\frac{1}{2}$ W 64
Land a good soil - N. of prairie very thick
and poorly timbered - with Scarce oaks & hicks

Cast on South side T34N R8W Jan

North on E side sec 12

2.02 Y. oak 17

4000 set $\frac{1}{4}$ in post B. oak 9 N 36 W 31
Do 10 S 38 W 25.

8000 set post cor to sec 1. 12

Hickory 8 S 43 $\frac{1}{2}$ W 107

Do 7 N 46 $\frac{1}{2}$ W 281


Sand good soil - Poorly timbered with
small Hickories & Br. oaks

North on E side sec 1

17.25 Marsh

25.00 Leave Do

29.00 Marsh

4000 set $\frac{1}{4}$ sec post in marsh water 8 inches

51.00 Scan marsh into dry ground

81.00 Town corner

N. of marsh rolling rich ground

Var. 6° 00

 Feb. 7

East side T34 N R 5 W Indiana
 North on E side sec 36 Var. 5° 50' E,
 \$5.00 Gear wet prairie
 40.00 Set $\frac{1}{4}$ sec post W-oak 9 N 89 W 113
 Do 15 north 70
 40.70 W-oak 15

80.00 Set post cor to sec 25 36
 Hickory 15 S 3 $\frac{1}{2}$ W 408
 Do 12 N 1 $\frac{1}{2}$ W 202

S. of wet prairie land back basens
 rather low, - very thickly timbered with
 Y-oak & Hickory

North on East side sec 25

21.70 W-oak 10

39.00 wet prairie R.oak 16 S 25 $\frac{3}{4}$ W 138

40.00 set $\frac{1}{4}$ sec post Do 18 S 69 $\frac{1}{2}$ E 113

44.00 Brook 20 SW- (~~Hay creek~~)

63.00 Gear wet prairie

80.00 Set post cor to sec 24. 25

Y-oak 19 S 41 W 89

Hickory 12 N 34 W 30

Land in similar S. of Brook
 well timbered

East side T34N R5W Ind

North on E side sec 24

2.00 Hog prairie - level dry

40.00 set $\frac{1}{4}$ sec part Br. oak 4 N 38 $\frac{1}{2}$ W 892

8000 set past cor to sec 13, 24

Br. oak 8 S 84 $\frac{1}{2}$ W 1.26

Do 6 N 38W 74

Sand level prairie - 2^d rate soil

Some few scattering small

Br. oaks

North on E side sec 13

13.00 Level prairie

14.84 Br. oak 8

40.00 set $\frac{1}{4}$ sec part R. oak 8 N 32 $\frac{1}{2}$ W 2.86

Do 7 N 87 $\frac{1}{2}$ E 20

8000 set past cor to sec 12, 13

R. oak 16 S 72W 101

Br. oak 16 N 38W 62

N. of prairie land level barns

good soil very thinly timbered Br.

Red Pin oak & Hickory

East side T34N R5W sec 12

North on E side sec 12

13.00 wetish prairie

40.00 set $\frac{1}{2}$ in post Br. oak 18 N 51 $\frac{1}{2}$ W 139

Do 15 S 82 $\frac{1}{2}$ W 156

65.00 Lean prairie - narrow from E to W

80.00 set post car to sec 1. 12

Br. oak 16 S 58 $\frac{3}{4}$ W 1.87

Do 11 N 6 $\frac{3}{4}$ W 1.93

Land is similar - prairie some places too low for cultivation - but mostly very - very thinly timbered

JJ

72

East side S 34 N R 5 W Ind
North on E side sec 1

13.12 Br oak 15

26.29 Br. oak 11

40.00 set $\frac{1}{4}$ sec post

Y. oak 17 N 41 W 35

W. oak 16 S 68 W 79

54.25 Br. oak 9

79.22 Town Corner

Sand live barns - good soil.
will timber - Y. oak - Br. oak
I. hickory

Var. 5°50'

Feb. 11 - wavy

73

74

75

I do hereby certify that in pursuance
of a contract between M. J. Williams
Surveyor General of the United States
for the State of Ohio & Indiana
and the Territory of Michigan, bearing
date the 1st day of July 1833 and
in strict conformity with the laws
of the United States and the instruction
of the said Surveyor General, I have
laid out & surveyed the exterior
township lines described in the fore
going pages of this book. which
are the true and original field
notes of the surveys which they
respect to be, as taken on the
said lines

Certified this 10th day of ^{May} 1834

Pilot Clerk or Dep. Sur
Wm H. Adams
R. R. W. Norris. ^{Chambers}
A. his Argent - arm

